Worksheet 5 Defining and updating tables using SQL Answers

1. The table below shows common data types:

Data type	Description	Example
CHAR(n)	Character string of fixed length n	ProductCode CHAR(6)
VARCHAR(n)	Character string variable length, max. n	Surname VARCHAR(25)
BOOLEAN	TRUE or FALSE	ReviewComplete BOOLEAN
INTEGER, INT	Integer	Quantity INTEGER
FLOAT	Number with a floating decimal point	Length FLOAT (10,2) (maximum number of digits is 10 and maximum number after decimal point is 2)
DATE	Stores Day, Month, Year values	HireDate DATE
TIME	Stores Hour, Minute, Second values	RaceTime TIME
CURRENCY	Formats numbers in the currency used in your region	EntryFee CURRENCY

(a) Write an SQL statement to create a table for a table called Member, which has the following fields:

MemberID 4 characters (Primary key, compulsory field)

Firstname max 12 characters (compulsory field)
Surname max 20 characters (compulsory field)
Date Joined Date Joined

SubPaid Yes/No (optional field)

CREATE TABLE Member

MemberID CHAR(4) NOT NULL, PRIMARY KEY

Firstname VARCHAR(12) NOT NULL, Surname VARCHAR(20) NOT NULL,

DateJoined DATE NOT NULL

SubPaid BOOLEAN

)

(b) Write an SQL statement to amend the table to add a new column for Category, a Boolean data type

ALTER TABLE Member

ADD Category BOOLEAN

(c) Write an SQL statement to delete the column SubPaid

ALTER TABLE Member

DROP SubPaid

(d) Write an SQL statement to change the maximum length of the Firstname field to 15 characters

ALTER TABLE Member

MODIFY COLUMN Firstname VARCHAR (15) NOT NULL

Task 2

2. Three linked tables are defined as follows:



Product (ProductID, Description, Price)

ProductComponent (*ProductID*, *CompID*, Quantity)

Component (ComplD, CompDesc, Cost)

When there are three linked tables, the linking table is defined as follows:

```
CREATE TABLE ProductComponent
```

ProductID CHAR(4) NOT NULL,

CompID CHAR(6) NOT NULL,

Quantity INTEGER

FOREIGN KEY ProductID REFERENCES Product(ProductID)

FOREIGN KEY CompID REFERENCES Component(CompID)

PRIMARY KEY (ProductID, CompID)

)

Write the SQL statements to create the table **Component**. CompDesc is to be a maximum of 25 characters, and Cost is a currency field. All fields are compulsory.

```
CREATE TABLE Component
```

(

CompID CHAR(6) NOT NULL, PRIMARY KEY,

CompDesc VARCHAR (25) NOT NULL,

Cost CURRENCY NOT NULL

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Task 3

3. (a) Write an SQL statement to insert a new record into the Member table described in Task 1a. The new record is to have the following data values:

MemberID M046
Firstname William
Surname Oldfield
DateJoined 23/06/2016

SubPaid No

INSERT INTO Member (can optionally insert all field names) VALUES ("M046", "William", "Oldfield", #23/06/2016#, No)

(could put **False** instead of **No** for the Boolean field)

(b) Write an SQL statement to update this record, the first name is to be changed to "Bill" and the subscription has now been paid.

```
UPDATE Member

SET Firstname = "Bill", SubPaid = Yes

WHERE MemberID = "M046"
```

(c) Write an SQL statement to delete the record for member M025.

```
DELETE FROM Member
WHERE MemberID = "M025"
```